

Electronic Acknowledgement Receipt

EFS ID:	10526834
Application Number:	10779978
International Application Number:	
Confirmation Number:	9101
Title of Invention:	Method and device for securing body tissue
First Named Inventor/Applicant Name:	Peter M. Bonutti
Customer Number:	33771
Filer:	Paul David Bianco/Dinah Fuentes
Filer Authorized By:	Paul David Bianco
Attorney Docket Number:	782-A03-024
Receipt Date:	15-JUL-2011
Filing Date:	17-FEB-2004
Time Stamp:	10:37:33
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	006_2_10458117_FinalRejection_09082005.pdf	253945 2de911c4d3d61b00f24a2cf91a382614e0b32272	no	7

Warnings:

Information:

2	Non Patent Literature	006_2_10458117_nonFinalRejection_03222005.pdf	166555	no	4
			753bbfa2bedbd63b812d0ebe579469ead8caf406		
Warnings:					
Information:					
3	Non Patent Literature	006_2_10458117_nonFinalRejection_11152006.pdf	185503	no	5
			6d92a1f2c77335f3b448f5680735ff972ca4be33		
Warnings:					
Information:					
4	Non Patent Literature	006_2_10458117_RCE_02212006.pdf	75421	no	1
			d9916d73f03fc3a106b00ed0b9490a6e8a66cf54		
Warnings:					
Information:					
5	Non Patent Literature	006_2_10458117_RCE_02262008.pdf	68898	no	1
			5c5d8a93380e6d51cf3928272ad3216a87ebbdc7		
Warnings:					
Information:					
6	Non Patent Literature	006_2_10458117_RCE_08032007.pdf	66862	no	1
			53d630d0765d0dfe1dafa252b820d0ec8cf26345		
Warnings:					
Information:					
7	Non Patent Literature	006_2_10458117_resp_02132007.pdf	497266	no	13
			ae6099e71034812823dccc6d7ecea022429077e5		
Warnings:					
Information:					
8	Non Patent Literature	006_2_10458117_resp_06222005.pdf	746699	no	19
			f7d182c5bf2745eea651b359edb2e47ea1881808		
Warnings:					
Information:					
9	Non Patent Literature	006_2_10458117_resp_08032007.pdf	583399	no	15
			6938b8c7635cbfa5fe2329034abad64f63acc93		
Warnings:					
Information:					
10	Non Patent Literature	006_2_10458117_resp_11082005.pdf	491853	no	12
			f900dd119bbfec85097e82c090264af444a9b354		
Warnings:					
Information:					

11	Non Patent Literature	006_3_11370775_EXsum_02272009.pdf	62267	no	2
			6db3fada3518a06c286e587c617e07c288c8582f		
Warnings:					
Information:					
12	Non Patent Literature	006_3_11370775_EXsum_04242008.pdf	170121	no	4
			f0fe19b63dd41fffb11c79fcd0d05d4423fac338		
Warnings:					
Information:					
13	Non Patent Literature	006_3_11370775_EXsum_08282009.pdf	169116	no	4
			fb63a282db962f4285b36ba4478d682901d51001		
Warnings:					
Information:					
14	Non Patent Literature	006_3_11370775_EXsum_10292007.pdf	186804	no	4
			e58e4be8299bef8e44fd0f0da300f703da3a9e		
Warnings:					
Information:					
15	Non Patent Literature	006_3_11370775_FinalRejection_03132009.pdf	325756	no	9
			3ebd665e6885172af702fb4e078f78f984c64746		
Warnings:					
Information:					
16	Non Patent Literature	006_3_11370775_FinalRejection_08312007.pdf	279892	no	7
			7566ad84001b12f801953e8b6ed9c1dea537597a		
Warnings:					
Information:					
17	Non Patent Literature	006_3_11370775_nonFinalRejection_01222008.pdf	254428	no	7
			20f20add3dd812cff6134d15116cca5d5dd04b3		
Warnings:					
Information:					
18	Non Patent Literature	006_3_11370775_nonFinalRejection_02062007.pdf	234504	no	6
			1f9b6115726630ed31b4ef7d2c514e31de7f6be5a		
Warnings:					
Information:					
19	Non Patent Literature	006_3_11370775_nonFinalRejection_10152008.pdf	374815	no	10
			630ebfc44327584b99e3411e836bb44c8c534fc1		
Warnings:					
Information:					

20	Non Patent Literature	006_3_11370775_nonFinalRejection_11062009.pdf	438333	no	12
			2a4c2649abe8d24c58b788299ef1d8ab6aad439f		
Warnings:					
Information:					
21	Non Patent Literature	006_3_11370775_RCE_08132009.pdf	102770	no	3
			24f268e1dcc73630b0f4c5dce9b054ec4d37cc74		
Warnings:					
Information:					
22	Non Patent Literature	006_3_11370775_RCE_10262007.pdf	70395	no	1
			0c09fd06ca78018464b348e93fe8a3528d8f12be		
Warnings:					
Information:					
23	Non Patent Literature	006_3_11370775_RCERespond_01102011.pdf	217783	no	12
			95bc9abfbf67c92de3998f7ed94201f5b880b3af		
Warnings:					
Information:					
24	Non Patent Literature	006_3_11370775_RCERespond_01102011.pdf	217855	no	12
			f36a2089219d85da6d9ba8eaca754c6f48f6a4ce		
Warnings:					
Information:					
25	Non Patent Literature	006_3_11370775_resp_01152009.pdf	618489	no	15
			71d1a0dbd1f20daccbad92c1011a64211d477a16		
Warnings:					
Information:					
26	Non Patent Literature	006_3_11370775_resp_05062010.pdf	610907	no	16
			bba6af563d4c16910a90b4f5f93587b44f0f2968		
Warnings:					
Information:					
27	Non Patent Literature	006_3_11370775_resp_05222008.pdf	627333	no	12
			b70392f678547beedc7a068a43fb766c37f737b2		
Warnings:					
Information:					
28	Non Patent Literature	006_3_11370775_resp_06042007.pdf	225450	no	7
			9e7251110e913c2326ba9d95f6ef6839623f33d1		
Warnings:					
Information:					

29	Non Patent Literature	006_3_11370775_resp_08132009.pdf	501262	no	13
			238941298f1206de7d3c057587e89b985f5622c8		
Warnings:					
Information:					
30	Non Patent Literature	006_3_11370775_resp_10262007.pdf	370856	no	10
			c5dac3a2f9fd7ac7b1aea1e820c36c960d0612f		
Warnings:					
Information:					
31	Non Patent Literature	006_3_11370775_Supp_01302009.pdf	47305	no	2
			b30b0beed3065ff36130e7d8a5cc64682578d57c		
Warnings:					
Information:					
32	Non Patent Literature	006_4_11456132_Exsum_08282009.pdf	62225	no	2
			a792eb246af9389ddb7afd5fe7c2851517afe3c5		
Warnings:					
Information:					
33	Non Patent Literature	006_4_11456132_FinalRejection_03112008.pdf	233098	no	7
			2b126a1d09184cc128ae1ab215355ea395d657ba		
Warnings:					
Information:					
34	Non Patent Literature	006_4_11456132_FinalRejection_12182009.pdf	432741	no	12
			d780e2eedd62f8e8ebf4c46b1b0e37d96e9589c4		
Warnings:					
Information:					
35	Non Patent Literature	006_4_11456132_nonFinalRejection_03132009.pdf	234160	no	7
			91dbd31f1786b5a2e8a881cc8e411474b5d8f62f		
Warnings:					
Information:					
36	Non Patent Literature	006_4_11456132_nonFinalRejection_06182007.pdf	235821	no	6
			2dd345adf351a8c3d7fee8b724377675aed0fb61		
Warnings:					
Information:					
37	Non Patent Literature	006_4_11456132_nonFinalRejection_10072008.pdf	320307	no	9
			3331cbb0ff5beddbf2ed3af742673092c95a06f3		
Warnings:					
Information:					

38	Non Patent Literature	006_4_11456132_RCE_06112008.pdf	185551	no	3
			bc7e11bd6e697e11f2279f2a6990b008d7a9cb01		
Warnings:					
Information:					
39	Non Patent Literature	006_4_11456132_resp_01072009.pdf	487170	no	13
			23b735c62f9b7318f8077cef9e9c709363fcd5c		
Warnings:					
Information:					
40	Non Patent Literature	006_4_11456132_resp_04192010.pdf	301491	no	9
			ae4d87c03d7064f6f9839f87391f93ea7b2bb1ea		
Warnings:					
Information:					
41	Non Patent Literature	006_4_11456132_resp_06112008.pdf	416613	no	12
			8c8ff3562218d71b980bd924f270498b1777adff		
Warnings:					
Information:					
42	Non Patent Literature	006_4_11456132_resp_08132009.pdf	657078	no	16
			ea766e5d7e425d863158bb627ab23232e7bd0cef		
Warnings:					
Information:					
43	Non Patent Literature	006_4_11456132_resp_11192007.pdf	618678	no	16
			2acd21f11acd23c59edf7152d1b420fa44eb6561		
Warnings:					
Information:					
44	Non Patent Literature	006_4_11456132_Response04142011.pdf	289276	no	14
			ea2eaf349ae5e9c0df8097449159051dc8b113b7		
Warnings:					
Information:					
45	Non Patent Literature	006_5_11456221_FinalRejection_02222008.pdf	172269	no	5
			42a1b66d0b845fd922b577ea2c980f5fec455abe		
Warnings:					
Information:					
46	Non Patent Literature	006_5_11456221_FinalRejection_03242010.pdf	454465	no	12
			a610e9d67a8b14e6a2200c11f8822c6ce61dae7e		
Warnings:					
Information:					

47	Non Patent Literature	006_5_11456221_nonFinalRejection_07062009.pdf	470332	no	12
			55c20c2b4842f3f3dbdae3468051f1722deb09		
Warnings:					
Information:					
48	Non Patent Literature	006_5_11456221_nonFinalRejection_07092007.pdf	207490	no	5
			b62f22efd0cb03a1a8083bba0922aca0f68a24b1		
Warnings:					
Information:					
49	Non Patent Literature	006_5_11456221_nonFinalRejection_10292008.pdf	235976	no	7
			45d5fc38d2d0322cf9d232d4eca3093c3485e6ae		
Warnings:					
Information:					
50	Non Patent Literature	006_5_11456221_RCE_06192008.pdf	69518	no	1
			1f17dedb734062b9df62d41495554c42059aec79		
Warnings:					
Information:					
51	Non Patent Literature	006_5_11456221_resp_01062010.pdf	511751	no	13
			99b4f2513b60a662f0bb3858ac6a553bf06bf7e9		
Warnings:					
Information:					
52	Non Patent Literature	006_5_11456221_resp_03302009.pdf	450903	no	11
			cceab6aa0fddcf7c5f23f6428cda88d55a60732f		
Warnings:					
Information:					
53	Non Patent Literature	006_5_11456221_resp_05222008.pdf	267396	no	7
			ec727b77792c4373d081f713e31bf4593c1713c0		
Warnings:					
Information:					
54	Non Patent Literature	006_5_11456221_resp_11192007.pdf	457869	no	11
			2abc5268bfb12c7f322d7f516020748461af8962		
Warnings:					
Information:					
55	Non Patent Literature	006_6_11932051_finalOfficeAction06092011.pdf	446196	no	12
			76e66243fb81f3f88dfe20397df92dac60755ac3		
Warnings:					
Information:					

56	Non Patent Literature	006_6_11932051_reqforrest_01222010.pdf	304090 468da947b95d2bbfa64f954290fae885040301e1	no	9
Warnings:					
Information:					
57	Non Patent Literature	007_01_11465199_nonFinalRejection_12282009.pdf	235045 9d0af96372a6e6864765ad0e27f268f2aaccff4	no	6
Warnings:					
Information:					
58	Non Patent Literature	007_01_11465199_resp_06282010.pdf	442310 5b9179de07e6f2c66fb002fe46a298cdc04042f0	no	12
Warnings:					
Information:					
59	Non Patent Literature	007_2_FinalOfficeAction06102011.pdf	264240 b7840a8deb175780e205db6ce4f4b58b2b707a27	no	7
Warnings:					
Information:					
60	Non Patent Literature	007_2_Response04062011.pdf	186391 f5d3ae4aa8d65ea4950c215d211eab97a67686a6	no	7
Warnings:					
Information:					
Total Files Size (in bytes):			18893292		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					